● EPODOC / EPO

- PN JP2001222514 A 20010817
- PD 2001-08-17
- PR JP20000034118 20000210
- OPD 2000-02-10
- TI INFORMATION PROCESSOR, RECORDING MEDIUM WITH RECORDED PROGRAM AND COMMUNICATION METHOD
- IN YAMADA YOICHI; KANEKO JUNICHIKAMIHITO MASAAKI
- PA NTT COMWARE CORP
- IC G06F15/16; G06F9/46

A MOL / DEDINIENT

- Information processor e.g. computer, has naming bridge which starts server application using basic object adapter, when receiving transmission demand
- PR JP20000034118 20000210
- PN JP2001222514 A 20010817 DW200167 G06F15/16 010pp
- PA (NITE) NTT COMMUNICATION WEAR KK
- IC G06F9/46 :G06F15/16
- AB JP2001222514 NOVELTY A client application acquires IOR of the naming bridge (12) from naming service (11) through portable telephone object request broker (31). The naming bridge starts a server application using a basic object adapter (21), when receiving a transmission demand. The server application receives the IOR and is self registered into the naming service.
 - DETAILED DESCRIPTION INDEPENDENT CLAIMS are also included for the following:
 - (a) Communication method:
 - (b) Recording medium storing the information processing program
 - USE Information processor e.g. computer,
 - ADVANTAGE Even if the reference name solution service section and application server section are mutually different, an application server section can register into the reference name solution service section using common regulation standard.
 - DESCRIPTION OF DRAWING(S) The figure shows the block diagram of computer system. (Drawing includes non-English language text).
 - Naming service 11
 - Naming bridge 12
 - Basic object adapter 21

none

nor

no

- Client object request broker 31
- (Dwg.1/6)

OPD - 2000-02-10

none

AN - 2001-593135 [67]

© PAJ / JPC

PN - JP2001222514 A 20010817

PD - 2001-08-17

AP - JP20000034118 20000210

IN - YAMADA YOICHIKAMIHITO MASAAKIKANEKO JUNICHI

PA - NTT COMWARE CORP

TI - INFORMATION PROCESSOR, RECORDING MEDIUM WITH RECORDED PROGRAM AND COMMUNICATION METHOD

- AB PROBLEM TO BE SOLVED: To provide an information processor and a communication method capable of inter-program communication by solving a reference name by enabling the registration of a server application into a naming service of a server application only according to a common specification such as CORBA even in the environment of mixing plural different packaged products based on the common specification.
 - SOLUTION: A client application acquires the IOR of a naming bridge 12 from a naming service 11 through a client ORB 31 and transmits a request while using that IOR. The naming bridge 12 activates the server application by a request to a BOS 21 and dispatches the IOR of the naming service 11 to that server application. The server application transmits a request to register itself into the naming service 11 while using that IOR.
 - G06F15/16 ;G06F9/46

ione

Ì

non

none